RECEIVED CENTRAL FAX CENTER NOV 0 8 2006

Claim Amendments:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Canceled)
- (Currently Amended) An IBAD apparatus for cooling and positioning a translating substrate during a continuous high-throughput coating deposition process comprising:
- a deposition chamber comprising a vacuum chamber, a gas inlet, a source of deposition material for coating the substrate, a means for delivering the deposition material from the deposition source to the surface of the substrate;

a-substrate;

- a means of transport system for translating a substrate to be coated through the deposition chamber:
- a means substrate block for positioning the substrate in a deposition zone where deposition material impinges upon the surface of the substrate, wherein the substrate positioning means-block has an integrated structure containing both contains internal liquid coolant channels and internal gaseous coolant delivery channels, and the internal gaseous coolant delivery channels are connected by a manifold to the gas inlet and where the channels open to the deposition chamber through orifices at multiple points where the substrate assembly block contacts the translating substrate; and

an ion beam source for imparting a biaxial texture in the deposition material.

Claims 3-6 (Canceled)

7. (Original) The apparatus of claim 2 where the diameter of the gas orifices are in the range of from about 0.025 to about 0.4 inches.

- 8. (Original) The apparatus of claim 2 where the diameter of the gas orifices are in the range of from about 0.05 to about 0.25 inches.
- 9. (Original) The apparatus of claim 2 where the diameter of the gas orifices are in the range of from about 0.075 to about 0.175 inches.
- 10. (Original) The apparatus of claim 2 where the multiple orifices are located no more than three inches apart.
- 11. (Original) The apparatus of claim 2 where there the multiple orifices are positioned such that there are from one to about twelve orifices every three inches.

Claims 12-24 (Canceled)

- 25. (Currently Amended) An IBAD apparatus, comprising
- a deposition chamber comprising a vacuum chamber, a gas inlet, a source of deposition material for coating the substrate, and an energy source for delivering deposition material to a tape;
- a transport system for translating the tape through the deposition chamber;
- a substrate assembly block for positioning the tape in a deposition zone where deposition material impinges upon the tape, the substrate assembly block having an integrated structure containing both a internal liquid coolant channels and internal gaseous coolant delivery channels; and
- an ion beam source for imparting a biaxial texture in the deposition material.
- 26. (Currently Amended) An IBAD apparatus comprising:
- a deposition chamber comprising a vacuum chamber, a gas inlet, a source of deposition material for coating the substrate, and an energy source for delivering deposition material to a tape;
- a transport system for translating the tape through the deposition chamber;
- a substrate <u>assembly-block</u> for positioning the tape in a deposition zone where deposition material impinges upon the tape, the substrate <u>assembly-block</u> having <u>an</u>

integrated structure containing both internal liquid coolant channels and internal gaseous coolant delivery channels, wherein the internal gaseous coolant delivery channels deliver a flow of gas to a backside of the tape translating across the substrate assemblies block; and

an ion beam source for imparting a biaxial texture in the deposition material.

- 27. (Currently Amended) The IBAD apparatus of claim 26, wherein the internal gaseous coolant delivery channels terminate at a surface of the substrate assembly block in the form of nozzles.
- 28. (Previously Presented) The IBAD apparatus of claim 27, wherein the nozzles are spaced apart along a length of the substrate block.
- 29. (Previously Presented) The IBAD apparatus of claim 25, wherein the source of deposition material contains deposition material selected from the group consisting of YSZ, MgO and CeO₂.
- 30. (Previously Presented) The IBAD apparatus of claim 29, wherein deposition material comprises MgO.
- 31. (Previously Presented) The IBAD apparatus of claim 25, wherein internal gaseous coolant delivery channels contain and deliver gaseous coolant selected from the group consisting of N₂, Ar, He, and O₂.